## **ABSTRACT**

## SOLID STATE STORAGE DEVICE AND DATA STORAGE METHOD

An MRAM solid-state storage device is disclosed having at least one array of magnetoresistive storage cells. The 10 MRAM device includes a Reed-Solomon encoder arranged to encode original data to generate one or more codewords of length B symbols including 2T check symbols, using a generator polynomial G(x) of the form:

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$$g(x) = (x + \alpha^{L})(x + \alpha^{L+1})(x + \alpha^{L+2})...(x + \alpha^{L+2T-1})$$

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where 0≤L<255 and T=16. This generator polynomial allows robust and reliable data storage despite limitations of current manufacturing techniques for MRAM devices, and also allows a relatively efficient physical device layout.

[Figure 1]